## IN THE CLAIMS

Please amend the claims as follows:

Claim 1. (Currently Amended) A rolling, sliding part made from a bearing steel, a rolling, sliding surface thereof having a surface layer portion which is 56 to 64 in Rockwell C hardness, up to 12 vol. % in retained austenite content and 4 to [[6]] 5 degrees in the X-ray half value width of martensite.

Claim 2. (Original) A rolling, sliding part according to claim 1 wherein the surface layer portion of the rolling, sliding surface is up to 1000 MPa in the absolute value of residual compressive stress.

Claim 3. (Original) A rolling, sliding part according to claim 1 wherein the surface layer portion is up to 9 vol. % in retained austenite content.

Claim 4. (Cancelled).

Claim 5. (Original) A rolling, sliding part according to claim 1 wherein the bearing steel comprises a high-carbon chromium bearing steel.

Claim 6. (Original) A rolling, sliding part according to claim 1 wherein the bearing steel comprises a case hardening steel.

Claim 7. (Original) A rolling, sliding part according to claim 1 wherein the surface layer portion of the rolling, sliding surface is up to 9 vol. % in retained austenite content, 4 to

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5 degrees in the X-ray half value width of martensite and up to 1000 MPa in the absolute

value of residual compressive stress.

Claim 8. (Original) A rolling bearing comprising an inner and an outer ring and a

rolling body, the rolling body comprising a rolling, sliding part according to claim 1.

Claim 9. (Original) A rolling bearing comprises an inner and an outer ring and a

rolling body, the rolling body being made from a high-carbon chromium bearing steel, a

surface layer portion of a rolling surface of the rolling body having a surface hardness of 56

to 64 in terms of Rockwell C hardness and a retained austenite content of up to 9 vol. % and

being 4 to 5 degrees in the X-ray half value width of martensite and up to 1000 MPa in the

absolute value of residual compressive stress.

Claim 10. (Currently Amended) A ball bearing for use in alternators which comprises

an inner and an outer ring and a ball, the outer ring having an outside diameter of 32 to 72

mm, the ball being made from a bearing steel and having a surface layer portion from the

outermost surface of a rolling surface thereof to a depth of 0.2 mm which surface layer

portion has a surface hardness of 56 to 64 in terms of Rockwell C hardness and a retained

austenite content of up to 12 vol. % and is 4 to [[6]] 5 degrees in the X-ray half value width

of martensite.

Claim 11. (Original) A ball bearing for alternators according to claim 10 wherein the

surface layer portion of the rolling surface is up to 1000 MPa in the absolute value of residual

compressive stress.

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Claim 12. (Original) A ball bearing for alternators according to claim 10 wherein the surface laver portion is up to 9 vol. % in retained austenite content.

Claim 13. (Cancelled).

Claim 14. (Withdrawn) A process for producing a rolling, sliding part characterized by subjecting to a hardening treatment a worked part blank made from a bearing steel in a predetermined shape, subjecting the hardened blank to a tempering treatment at least twice and surface-hardening the resulting blank.

Claim 15. (Withdrawn) A process for producing a rolling, sliding part according to claim 14 wherein the first tempering treatment is conducted at 150 to 170° C and the final tempering treatment is conducted at 180 to 250° C.

Claim 16. (Withdrawn) A process for producing a rolling, sliding part according to claim 14 wherein the tempering treatment is performed twice, and the first tempering treatment is conducted by holding the hardened blank at 150 to 170° C for 60 to 120 minutes, and the second tempering treatment is conducted by holding the resulting blank at 180 to 250° C for 60 to 120 minutes.

Claim 17. (Withdrawn) A process for producing a rolling, sliding part according to claim 16 wherein a rolling body for use in a rolling bearing is produced from a worked part blank made from a high-carbon chromium bearing steel in a predetermined shape.

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Claim Claim 18. (New) A rolling, sliding part according to claim 5 wherein the high-carbon chromium bearing steel comprises JIS SUJ2.

Claim 19. (New) A ball bearing for alternators according to claim 10 wherein the bearing steel comprises high-carbon chromium bearing steel.

Claim 20. (New) A ball bearing for alternators according to claim 19 wherein the high-carbon chromium bearing steel comprises JIS SUJ2.